CLASSIFICATION SEGRET

Approved For Release 2001/11/23: CIA-RDP82-00457R001900500001

## INFORMATION REPORT

25X1A

COUNTRY Germany (Russian Zone) DATE DISTR. SqOctober 1948 SUBJECT NO. OF PAGES Production at Askania-Teltow 25X1A NO. OF ENCLS. in Class. (LISTED BELOW) IFIED 25X1A TS INGED TO: SUPPLEMENT TO Memo, 4 Apr 77 REPORT NO. Auth: DDA REG. 77/1763

25X1X

- At the end of July 1948, the Askania Feinmechanik u. Optik plant in Berlin-Teltow, Oderstrasse 1, received an order amounting to over four million marks for twenty-two regulating chambers (Ueberwachungsschränke). Five of these chambers are to be delivered by the end of 1948, the remainder by the end of June 1949. They are required for large boiler plants, with a capacity of 120-140 tons of hot steam at 28-35 atu, in Kuzetsk and an unknown Ural area. One chamber is required for each boiler.
- 2. Another order has been received for more than 10,000 water than saruhren), to be manufactured in series. A former OKM engineer, (fine that has been hired for the planning and manufacture of these devices; he start work on 1 August. Comment: Source contends that the water could be adapted for fuses or igniters, but does not elaborate on this section.)

25X1A

3. Askania-Teltow also is producing the following instruments:

25X1X

Key recording oscillometers (Tastschwingungsschreiber)

 Used to designate oscillation in motors, to establish the critical number of revolutions, etc. Production: 250-300 per month.

Deep sea depth gauges (Hochseepegel)

 Used to determine current conditions in rivers and at river mouths, ebb and flow conditions. Production: 20-25 per month.

Querness compasses (Hochseekompasse)

- Production: 80-100 per month.

4. The former List plant, now known as Elektrofeinbau and controlled by Askania-Teltow, is producing radio set scales and coil units. The scales are produced at the rate of 300-400 weekly; coil units, 100-130 weekly.

Approved For Release 2001/117/23 : CIA-RDP82-00457R001900500001-9

NAVY # NSRB DISTRIBUTION

.

STATE